This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

US00D412195S [11] Patent Number: Des. 412,195

United States Patent [19] Falconer

[54] HAND BOARD [76] Inventor: Glen Falconer, 325 S. Washington #148, Kent, Wash. 98032

[**] Term: 14 Years

[21] Appl. No.: 29/081,544 [22] Filed: Jan. 5, 1998

[51] LOC (6) Ct. _____ [52] U.S. Ct. _____ [58] Field of Search _____ 21-06 __ D21/807; D21/806 D21/801-810; 441/61-64, 57, 58, 56

References Cited [56] U.S. PATENT DOCUMENTS

D. 256,604	8/1980	Arzoian D21/230
D. 261,023	9/1981	Pearet
D. 262,477		Lewis
D. 262,617	1/1982	Griffith D21/230
D. 263,860	4/1982	Cole D21/225
D. 286,904	11/1986	Kim D21/23
D. 300,341	3/1989	Brom D21/235
D. 314,894	8/1991	Harting D21/Z37
D. 321,547	11/1991	Albreck D21/239
D. 329,633	9/1992	Nogen. Jr
3,529,313	9/1970	Girles 441/58

3,742,539	1/1973	Okasiewski et al 441/58
4,233,925		Proctor 440/101
4,493,663	1/1985	Richmond 440/101
4,509,744	4/1985	Braziley 272/116
4,669,991	6/1987	Southworth 441/57
4,913,418	4/1990	Schlager et al 272/11
5,147,233	9/1992	Hanner 441/56

[45] Date of Patent: .. Jul. 20, 1999

Primary Examiner-Kay H. Chic

(57) CLAIM

DESCRIPTION

FIG. 1 is a side slavational view of my hand board showing an unassembled condition.

FIG. 2 is a top pins view of FIG. 1.

FIG. 3 is a top pins view of the safety jeass with slider ball and a bost on the cod.

FIG. 4 is a top pins view of the wrist cord with a knot on each end.

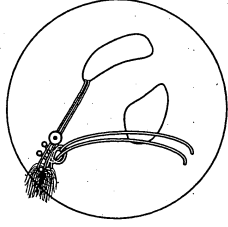
FIG. 5 is a top pins view of the wrist cord with a knot on each end.

FIG. 5 is stop pins view of my hand board in an assembled condition with wrist cords and safety jeass.'

FIG. 6 is a side elevational view of FIG. 5; and,

FIG. 7 is a bottom pins view of FIG. 5.

1 Claim, 2 Drawing Shorts



Coo (

United States Patent [19] Falconer

[54] HAND BOARD [76] Investor: Gles Falconer, 325 S. Washington #148, Kant, Wash, 98032

[**] Term: 14 Years [21] Appl. No.: 29/081,543

[22] Filed: Jan. 5, 1998 [51] LOC (6) Cl. ______ [52] U.S. Cl. _____ [58] Field of Search ____ _____ 21-06 ____ D21/807; D21/806

D21/801-810; 441/56, 57, 58, 61-64 U.S. PATENT DOCUMENTS

Va. Intell Bocoments				
D. 256,604	8/1980	Azzeine D21/236		
D. 261,023	9/1981	Pesseck D21/239		
D. 262,477	12/1941	Lewis D21/239		
D. 262,817	1/1982	Griffeth D21/234		
D. 263,860	4/1982	Cole D21/228		
D. 286,904	11/1986	Kim D21/238		
D. 300.341	3/1989	Bronz D21/239		
D. 318,894		Harting D21/237		
D. 321.547		Albrecht D21/239		
D. 329.633		Resen, Jr D21/237		
3,529,313		Girdes 441/58		

[11] Patent Number: Des. 412,352 [45] Date of Patent: ** Jul. 27, 1999

CLAIM [57]

DESCRIPTION

FIG. 1 is a side elevational view of my hand in unassembled condition.

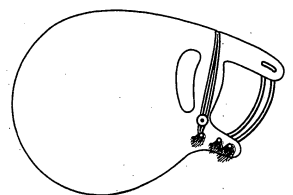
FIG. 1 is a side servances where we have a subsembled condition.
FIG. 2 is a top plan view of FIG. 3.
FIG. 3 is a top plan view of the safety jease' with alider ball and a knot on the cod.
FIG. 4 is a top plan view of the wrist cord with a knot on mach and.

each and.

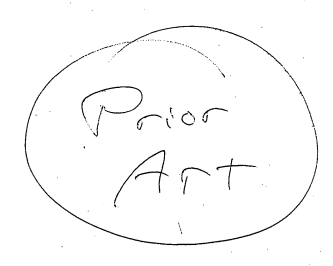
FIG. 5 is a top plan view of my band board in an ar-condition with wrist conts and safety jeases'.

FIG. 5 is a side elevational view of FIG. 5; and, FIG. 7 is a bottom plan view of FIG. 5.

1 Claim, 2 Drawing Shoets



Coastin' in the Shade



United States Patent [19]

(54) HAND BOARD [76] Investor: Glen Falconer, 325 S. Washington #148, Kent, Wash. 98032

[**] Term: 14 Years [21] Appl. No.: 29/061,545

Falconer

[22] Filed: Jan. 5, 1998

[56] References Cited U.S. PATENT DOCUMENTS

D. 256,604	6/1980	Amis	021/23
D. 251,023	9/1981	Peserah	021/23
D. 262,477	12/1981	Levb	D21/23
D. 262,817	1/1987	Griffith	D21/23
D. 263,860	4/1982	Code	D21/22
D. 286,904	11/1986	Kim	D21/23
D. 300.341	3/1989	Bross	D21/23
D. 318,894	8/1991	Harling	D21/23
D. 321,547	11/1991	Albrecht	D21/23
D. 329.633	9/1992	Rogers, Jr	D21/23
3,529,313		Givdes	

[11] Patent Number: Des. 412,353 [45] Date of Patent: .. Jul. 27, 1999

iner-Kay H. Chin (57) CLAM ntal design for a band b

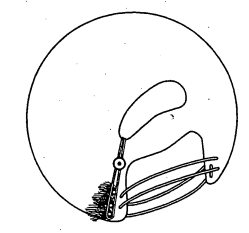
DESCRIPTION

FIG. 1 is a side elevational view of my hand an massymbiod condition.

FIG. 4 is a top place view of the wrist cord with a lo cach end.

each end. FIG. 5 is a top plan view of my hand board in an a condition with wrist conts and safety jesses.'. FIG. 6 is a side elevational view of FIG. 5; and, FIG. 7 is a bottom plan view of FIG. 5.

1 Claim, 2 Drawing Sheets



[22] Filed: Dec. 3, 1982 [31] Int. Ct.' _______ B25F 1/00; B23G 1/00; B25G 1/08 [52] U.S. Ct. ______ 7/145; 30/151 ABSTRACT

References Cited

U.S. PATENT DOCUMENTS

United States Patent [19]

[54] MULTI-PUNCTIONAL HAND TOOL

[76] Inventor: Antenio Moretra, 17 Gail Rd., Merrimack, N.H. 03054

[51] Int. CL* B25G 1/00
[52] U.S. Cl. 7/167; 81/489; 81/124.4
[58] Field of Search 7/167, 158, 170;
81/489, 487, 329, 337, 339, 342, 124.4;
30/244

References Cited

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

[21] Appl. No.: 819,429

(22) Filed: Mar. 17, 1997

202,105 4/1878 Gladwin ...
1,097,043 5/1914 Nolder ...
1,980,087 11/1934 Rast ...
2737,704 3/1956 Glacocca ...
4,082,118 12/1977 Meddleri ...
4,12,381 4/1983 Alversz ...
4,700,420 10/1987 Beltanger ...
5,618,465 10/1991 Wemach ...
5,618,746 4/1997 Cha

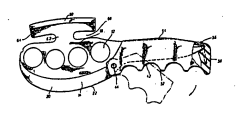
72039 11/1893 Germany ...

Moreira

[56]

8),499 10/1568 Holtzscheiter . D. 270,655 9/1933 Collim . 640,905 11/1890 Steinscht . 90,786 1/1911 Hamphrica . 1,176,192 3/1916 Stetine et al. . 1,183,250 3/1916 Stetiye .

There is provided as improved hand tool having a body portion with an axe blade attached thereto. A fulfe blade extends from the body portion and a sheath is pivotally mounted on the body portions to as to be nowable between first and second positions. The sheath is configured to cover the halfe blade when the sheash is



USCOSE29082A

[11] Patent Number:

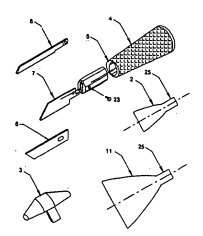
[45] Date of Patent: Nov. 3, 1998

Primary Examiner—Daid Schemel Assistant Examiner—Joni B. Danganan Attorney, Agent, or Firm—Scott B. Garriso Garrison PLLC

[57] ABSTRACT

eal band tool is provided baving a handle portion to be held by a user. The handle portion is made to receive a plurality of different types of tool strachments. To secure these tool attachments, a plurality of slots are machined into an attachment portion of the hand tool. The receive, retain and rigidly accuse one of the tool ettach receive, retain and rigidity accure one of the tool statechnesses within one of the stoot. The stoke we shad differently to accommodate various marketed tool attachments, such as jig saw blades, reciproceiting saw blades, tillify haives, et al. Bruther, petty knives, and artificing fosphenesse, can be made bearing a suitable tang for engaging one of the slots. The device is meant to be used as an all purpose sawing, entiting, acraping, appreading and striking implement which would replace a great deal of expensive tools commonly needed by apartment dwellers, students, and "do-in-yournellers".

5 Claims, 5 Drawing Sheets



... 61/124.4

United States Patent [19] Magan

[34] HANDTOOL

[11] Patent Number: Des. 286,501 [45] Date of Patent: .. Nov. 4, 1986

[76] Inventor: Arthur S. C. Magan, 15, Heytesbury Lane, Dublin 4, Ireland

[**] Term: 14 Years [21] Appl. No.: 461,466

Jan. 27, 1983 U.S. Cl. D8/105; D8/10

References Cited [56] U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

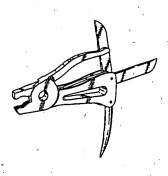
1411236 10/1975 United Kingdom .

OTHER PUBLICATIONS Radio Shack Corp. Mail Order Brochure, 3/21/1935, 3 Blade Gripper/Cotter, No. R-8275.

CLAIM

DESCRIPTION

FIG. 1 is a perspective view of the handsool showing my new design with the various components shown is FIG. 1 is a perspective view of the handstool al way new design with the various components with the open position; FIG. 2 is a side view from the right hand side handsool showing my new design with the various ponents shown in the closed position. FIG. 3 is a low piew thereof; FIG. 4 is a top view thereof; FIG. 4 is a top view thereof; FIG. 4 is a four view thereof;



United States Patent [19]

Anderson et al.

[54] TROWEL AND SCREWDRIVER COMBINATION HANDTOOL ors: Wayne Anderson, 65 Grove St.; Paolo Cassutti, 8 N. Creek Rd., both of Northport, N.Y. 11768

[21] Appl. No.: 09/436,894

[22] Filed: Nov. 9, 1999

Communities of application No. 09/134,064, Aug. 14, 1998, and a consistenties-to-part of application No. 09/137,784, Aug. 16, 1998, and a consistenties-to-part of application No. 09/137,784, No. 09/137,784, No. 09/137,784, No. 09/137,784, No. 09/137,784, No. 5,977,164, which is a consistenties of application No. 08/451,398, May 20, 1995, Pat. No. 5,711,194.

7/105; 7/167; 7/118; 7/128 7/105, 118, 128, 7/165, 167

References Cited

U.S. PATENT DOCUMENTS

[11] Patent Number: [45] Date of Patent:

6,131,222 Oct. 17, 2000

5.251.352 1071993 Callison

5.515.249 5/1996 Shine

5.711.194 17898 Andernes et al.

5.720,003 27999 Checre

5.720,7766 27999 Papadopoulou

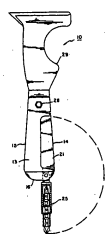
5.721.64 77999 Andernes et al.

5.956.788 9/1999 Henkz

Primary Examiner—David A. Scherbel Assistent Examiner—Lee Wilson Automey, Agost, or Firm—Lackenbach Aronson & Greenspan, P.C.

ABSTRACT

15 Claims, 3 Drawing Shee

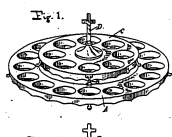


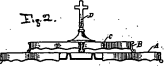
DESIGN.

E. J. HOWE.

No. 23,901.

Patented Dec. 25, 1894.





Celessin

Edwin J. House,

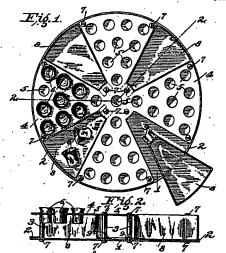
W. D. OREE & H. F. DAVIS.

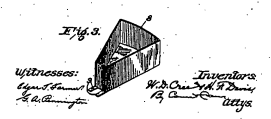
COMMUNION SERVICE.

APPLICATION FILED SOT. 7, 1916.

982,351.

Patented Jan 24, 1911.

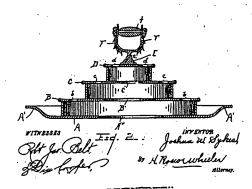




DESIGN.

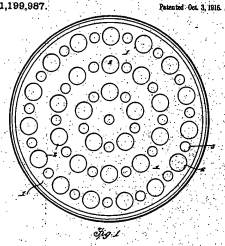
J. W. SYKES. COMMUNION SERVICE TRAY.

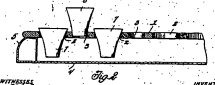
No. 26,061. Patented Sept. 22, 1896.



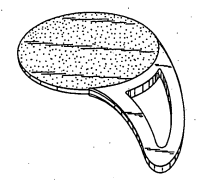
A. E. HUSTED. CORNUNION TRAY. CATION TILES APL S. 1812.

1,199,987.





United States Patent [19] [11]· Des. 255,137 [45] .. May 27, 1980 [34] TABLE TENNES PADDLE POREION PATENT DOCUMENTS



United States Patent [19]

•	[11]	Patent Number:	5,139,25
	1457	Date of Patent:	Apg. 18, 199

[54]	PADDLE BALL RACQUET		
[75]	leventor:	Stephen F. McPeyle, Lake Worth, Fla.	
[73]	Anigoce	Party Peog Ise., West Palm Beach, Fla.	
[21]	Appl. No.:	830,376	

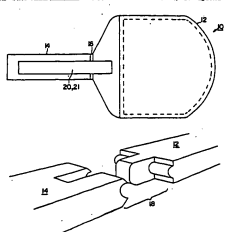
McPoyle .

[22]	Fuer: Jan. 51, 1972	
(51) [32]	U.S. C	
[58]	Fleid of S-erch	273/30 R, 73 G, 73 J,

U.S. PATENT DOCUMENTS			
1.054.154	1/1935	Marks	273/76
		Bellione	
4333,150	10/1982	Kromick	273/76 X
4,367,871	1/1983	Schida	273/73 J X
4,744,119	3/1988	Jeanrot	273/73 J X

FOREIGN PATENT DOCUMENTS

2390000	6/1987	Ped. Rep. of Germany 273/73 G Preser 273/73 J United Kingdom 273/73 G



United States Patent [19]	[11] 4,324,400	
Tse	[45] Apr. 13, 1982	
34 TABLE TENNIS BAT BLADE 73 Inventor: Jackson Tas, Bellevue, Wash. 73 Assignor: EST Industries, Inc., Wash. 241 Appl. Nos. 64,555 22 Filed: Asg. 8, 1979 351 Int. Cl	FOREIGN PATENT DOCUMENTS 241014 10/1716 Fed. Rep. of Germany	
Sef Raferences Cited U.S. PATENT DOCUMENTS 120,118 4/1943 Prove	The blade for a table tennis but includes a layer of light- weight, low modulus of districty material positions centrally with respect to the thickness of the blade and overlaid by a constraining layer of high modulus of elasticity material. The blade sale includes a smooth, rigid outer layer bonded to the outer surfaces of the two constraining layers. The constraining layers are com- posed of strends of stretch resistant material woven transversely to each other to form a thin mai. 6 Caima, 2 Drawing Pigures	



(12) United Mizeracki	Patent

(10) Patent No.:	US 6,234,919 B
(45) Date of Patent:	May 22, 200

(54)	TABLE TENNIS HANDLE-LESS RACQUET AND MULTIPURPOSE COMBINATION TABLE				
(76)	loventors	Marion Tom Mizerneid, 39 Bunker Hill La., Russellville, AR (US) 72802; Martin Robert Mizeracki, 3301 Meadow Wood La. Bedford, TX (US)			

(76)	loventora:	Marion Tem Mizerneid, 39 Bunker Hill La., Rossellville, AR (US) 72802; Martin Robert Mizeracid, 3301 Meadow Wood La., Bedford, TX (US) 76021
------	------------	--

		70021
(•)	Notice:	Subject to any disclaimer, the term of this patent is extended or adjusted under 35

	U.S.C.	154(b) by 0	er adjusted days.
mı	 		

(41)	where up	: 03/4017233
(22)	Filed:	Sep. 23, 1999

	Int. CL ² A63B 67/04 U.S. CL 473/496; 473/435; 473/470;
(58)	Pleid of Search

		. 106/17
(38)	Fleid of Search	273/309; 473/490
	473/491, FO	R 113, 4, 10, 14, 15; 108/93-95
		62-63, 96; 254/10

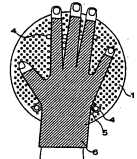
(56)	References Cited	
	U.S. PATENT DOCUMENTS	
	12 227 P. 14 204 Av. 4	

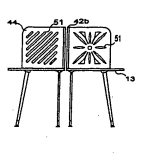
	U.	S. PATI	ENT DO	CUMENTS	
512,337	٠	1/1894	Standes		473/10

512,337 • 1/1894 Standes 473/10	,
10-12-10	

2012			
وعليات	-	TITITION	Hinch et al 473/435
3,318,269	٠	3/1967	Kina 108/170
4,300,766	•	11/1961	Hayaca 273/108.1
4,583,467	•	4/1986	Tiffany 108/19
5,074,554	٠	12/1991	Loopply at al 273/108.5
5,372,364	٠	12/1994	Arroyo 273/108.5
5,451,046	٠	9/1995	Beltite 473/470
5,704,680	٠	1/1998	Cooper et al 297/124
caled by ex			
rinary Exa	ė	Jan	nette Chapquan

ABSTRACT





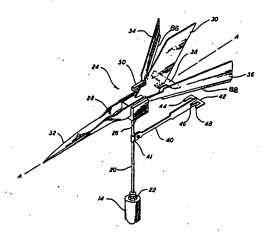
United States Patent [19] Perretts [54] APPARENT WIND INDICATION DEVICE
 [76] Inventor: Michael L. Perretta, 4896
 Fayenteville Manilus Rd., Manilus, N.Y. 13104 [21] Appl. No.: 774,525 [22] Filed: Mar. 4, 1977

References Cited U.S. PATENT DOCUMENTS

[31] Int CL²

G01W 1/00 73/188; 116/114 R; 114/144 C 114/114 C; 73/188; 116/173, 114 R

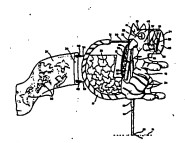
4,080,826



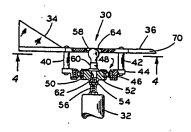
	nited States Patent (19)	[11]
Nut	tle ·	[45]
[54]	BIRD REPELLING MEANS	
[7 6]	Inventor: David A. Nattle, Res. 2, Youngaville, N.C. 27596	23 1 20
[21]	Appl. No.: 791,989	Primary
[22]	Filed: Oct. 28, 1985	Assistan
[51] [52]	Ls. Cl. A81M 29/04 U.S. Cl. 43/2; 446/178; 446/213; 116/22 A; 43/1	(57) This in
[58]	Field of Search 43/2, 1; 116/22 A, 23, 116/24, 140, 141; 446/176, 178; 213, 216, 40/440, 455	vices to accomp Cat whi bright o
[56]	References Classi	depiction and an i
	U.S. PATENT DOCUMENTS	the noise
1	333,611 1/1866 Deveggio 446/213 X 167,502 1/1916 Haffman et al. 40/435 442,290 1/1923 Policies 40/435 758,762 4/1927 Wright 116/22 A	ler to si ther, ran matic ac calls are

[11] Patent Number:		4,656,770
[45]	Date of Patent:	Apr. 14, 1987

	POMERON PATENT DOCUMENTS
4	2338094 2/1975 Ped. Rep. of Germany 43/2 197809 9/1978 United Eingelom 116/22 A 2004164 6/1980 United Eingelom 43/1
	Primary Examiner—Nicholas P. Godici Assistant Examiner—Certaine Cada Attorney, Agent, or Firm—Mills & Cons
	[57] ABSTRACT
	This invention is a combination of visual and sural de- vices to cruste punic in selected brid spaces. This is accomplished in part through a body simulating a Tiger Cat which is weather-wase mounted. The body includes bright orange stripes and has predictory eyes. Streamer- depicting participation brids are attached in the tiger's tail and as internal wind driven flust produces a variety of the noises. Additionally, reflections are used on a propel- ler to azimilate light reflection from a gan barrel. Fur- ther, random or incheduled explosions from an auto- free, random or incheduled explosions from an auto-
	matic acctylene exploder and bird warning and distress calls are broadcast over load speakers for the species of hirds being smalled



United States Patent [19]	(ii) Patent Number: 4,522,069 [45] Date of Patent: Jun. 11, 1985
34 WINDVANE	4,064,121 1/1978 Bringhorn 150/94,19 4,004,070 11/1981 Furduren 118/281 FOREIGN PATENT DOCUMENTS 201161 1/1979 United Kingdom 111/281 Primary Examinar—Charles Frankfort Aminast Examinar—Denis E. Corr Antonom, Agent or Fram-Buscar & Amer (37) ABSTRACT A plexigians or similar plasted windownes that has beviced peripheral edges or is otherwise provided with surface martings from which light rays impinging thereon axis from the plexigians causing illumination of the edges or markings, whereby the windowne is effectively used at night or under conditions of diminished visibility to designate wind direction.

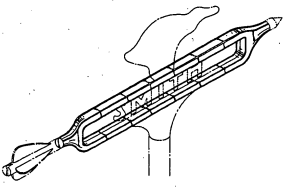


United States Patent [19] Frontz, II

[45] Date of Patent: **Mar. 10, 1998 CLAIM

[54]	WEATH	ERVANE SUPPORT	(57)
(76)	Investor.	Walter James Frontz, IL 2552 Lackey Old State Rd., Delaware, Ohio 43015	The ore
[**]	Torac	14 Years	
	Appl. No. Filed:	: 62,311 Nes. 13, 1996	FIG. 1 Ox pre FIG. 2 FIG. 3
(32)	US. CL.	Cl 19-44 D1059 D1059; 73/170.05. 73/170.06. 170.07	PIG. 1; PIG. 1; PIG. 5
[56] D.		References Cited S. PATENT DOCUMENTS 1/1944 Mann	FIG. 1; FIG. 6 FIG. 1. The bro forms a



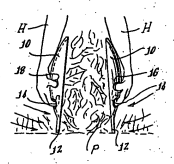


United States Patent [19]		[11] [45]	4,378,670 Apr. 5, 1983	
[34] HAND SCOOP FOR CRASS AND LEAVES	2.180,544 11/1 2.546,113 3/1		94/400.01 394/1 R	

[54]	HAND SO	OOP FOR GRASS AND LEAVES
[76]	laventoru	Mathias M. Check, 34 Bowman Dr., Greenwich, Conn. 06830; Elis L. Goodby, 22 Barrow Dr., East Greenwich, R.I. 02818
[21]	Appl No.s	182,219

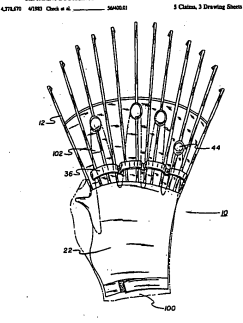
		Chamber' KT (891)	
[21]	Appl No.s	182,213	
[22]	Filed:	Ang. 25, 1900	- 1
[51]	lat. CL.	A01D 7/00	٠,
	US C.	56/400.01; 56/400.12;	- 1
1-41		294/50.8; 294/55	. •
(34)	Field of Se	arch 294/49, 35, 50.5, 50.6,	
1,		294/50.8, 50.9, 52; 56/400.01; 400.12	
[36]		, References Cited	ì
	11.0	PATRICT DOCUMENTS	

	•	
		94/400.01
2120344 IV	Paris Paris	
******		294/1 R
2,346,113 3/	1731, 44-6	700 000
1451711 1/	1931 . Dedlez 🕳	
		294/30.1
1,644,433 7/	193) BOSON	
445 330 04	nace Manufa	294/30.9
7077113 3/	1733	
1 040 730 11/	1966 Procker .	294/49
	.,	784/11
1.104.419 10/	THE ENTER	254/33
5 mm 431 d	1014 1	34/400.12



		1
[11]	Patent Number:	

56,972 9/1989 Clark 56/400.0 04,644 4/1995 NeeOsem et al 172/578
y Examiner-Terry Los Melins
ABSTRACT g apparents ween on a head comprised of a plurality spect rate portions. The plurality of nike portions at together by a recutae support rod A plura receivin is accured to end portions of the plurality of of rate portions. A fluger receiving portion is secure plurality of L-thaped rake portions at secure ceiving portion.



United States Patent [19] [11] Patent Number: [45] Date of Patent: [34] COMBINATION HANDRAKE, SCOOP, GRASPING TOOL AND METHOD OF USE [76] Inventor: Docald G. Caster, P.O. Box 9905, Reno, Nev. 89507-0905 [21] Appl. No. 177,866 [22] Filml: Jan. 4, 1994

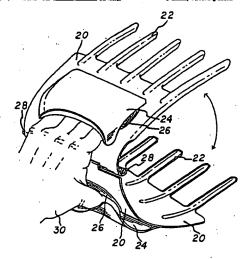
[31] Int. CL.¹ A01.D 7/02 [32] U.S. Cl. 56/400,12; 172/37e; 234/23 [38] Fleid of Search 36/330, 400.01, 400.1; 56/400,16; 172/37i, 37e; 194/25 References Class

OW LVIETI DOCOMENTA				
343,846	7/1886	Holms	294/21 X	
567,037	9/1896	Fitzgerdd	2VII	
961,740	1/1910	Case	431/120	
2,244,072	6/1941	Ledberer	24/23	
2,523,678	10/1930	Hout	294/50.8	
2,903,131	10/1939	Res	56/400.D4	
7137711	6/1964	Box	172/371	
3,643,484	9/1972	C==	56/400.12	

POREIGN PATENT DOCUMENTS

ABSTRACT

A cose hand operable grasping tool having extended and crossing times, or raking members, that transform the tool into a small one hand operable rake when in a



US005937627A

Aug. 17, 1999

[11] Patent Number:

[45] Date of Patent:

United States Patent [19]

McKittrick

[54] GARDENING IMPLEMENT HAVING ENHANCED LEVERAGE

[75] Investor: Janie McKittrick, 4901 Frontenac Ava., Golden Valley, Minn. 55422

[73] Assignee: Janie McKittrick, Golden Valley, Minn.

[21] Appl. No.: 06/693,345

[22] Filed: Aug. 6, 1996

Related U.S. Application Data

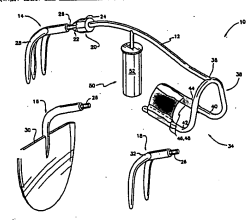
[51] Int. Cl.* ______

References Cited

U.S. PATENT DOCUMENTS

309,437 12/1884 Calef ... 712,843 11/1902 Peul ... 2,180,544 1/1939 Hissen 2,710,571 6/1935 Phissen 1,232,155 2/1964 Woodler 4,477,114 10/1994 Callis ...

FOREIGN PATENT DOCUMENTS



United States Patent [19]

4,180,110 [11]

Dec. 25, 1979 [45]

[34] HANDSAW WITH SPECIALIZED CUTTING TEXTH

(21) Appl No. 915,589

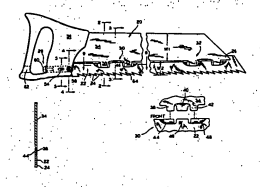
[22] Filed: Jun. 15, 1978

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

71613 M/195 Canda | 143/31 | mary Examine - Robert L. Spriill intest Examine - Robert L. Spriill intest Examine - Robert L. Spriill intest Examine - J. T. Zatarp bracy, Agent or Firm - Charles A. Left J. Warren intest; Howard B. Rockman

ABSTRACT



United States Patent [19] Nelson

[45] Date of Patent: .. Jan. 2, 1990

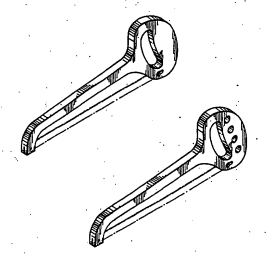
(11) Patent Number: Des. 305,296

14 Years

[34] HANDSAW FRAME

[21] Appl No.: 80,342

U.S. PATENT DOCUMENTS



United States Patent [19]

[73] Astignee: Sandvik, Inc., Greensboro, N.C.

Mar. 18, 1980 | Si | Ist. CJ | B27B 21/00 | S2 | U.S. Cl | 145/31 R | 145/31 R | | S5 | Pield of Search | 145/31 R | 31 AD

References Cited U.S. PATENT DOCUMENTS

e G. Fedor; Blairs, Va.

Fodor

[75] Inventor: V

[21] Appl. No.: 131,462

1,919,748 7/1933 Roberts 1,741,279 4/1936 Stratton 1,005,475 10/1961 Levisno

[54] COMBINATION CROSS AND RIP CUT HANDSAW

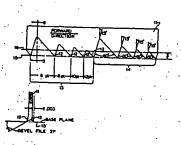
May 5, 1981

· [45]

Primary Examiner—Nicholas P. Godici Architast Examiner—J. T. Zatarga Attorney, Agent, or Firm—B. B. Olive

ABSTRACT





(12) United States Patent

Bachta

US 6,357,122 B2 *Mar. 19, 2002 (45) Date of Patent:

(54) PLUNGE DRYWALL SAW

sers P. Bochsa, McHenry, IL (US)

This patent issued on a continued pros-ecution application filed under 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(a)(2).

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/375,468

(22) Filed: Aug. 14, 1999

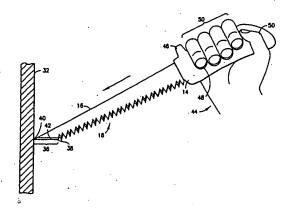
(51) (52) (58) int Cl." ... U.S. Cl. ... Field of Se

B26B 3/08 30/353; 30/144; 30/514 30/355, 357, 340, 30/317, 514, 144

U.S. PATENT DOCUMENTS

1,171,241 A * 2/1916 Fotter _

cited by exemi



United States Patent [19] Schlueter et al.

[11] Patent Number: [45] Date of Patent: Apr. 3, 1990

[34] SWIM AND EXERCISE PADDLE INFROVEMENT [71] Inventors: Nasry J. Schloster, Phoenix; Rosald
L. Johnson, Scottsdale, both of Ariz.

[22] Filed: Nov. 23, 1982

Let. Ct. ASIB 31/00; ASIB 21/00 U.S. Ct. 377/17; 377/16; 434/234 Publ of Search 177/11; 130, 52, 18, 27 277/116; 44/254, 73, 53, 53, 577/27, 87, 84, 84

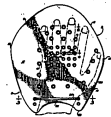
Returners Clark

U.S. PATENT DOCUMENTS

POREIGN PATENT DOCUMENTS

ABSTRACT

Not Round, Not Rigid. No Cut out grip.



Not stable at 120 mph. Not stable in White Water. Silly holes reduce efficancy

United States Patent [19] [11] Patent Number: [45] Date of Patent:

Liveoak

[54] HAND OPERATED PADDLE

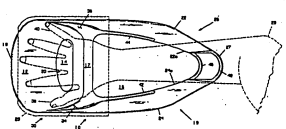
[76] Inventor: Talmadge W. Liveonk, 501 Bri Dr., Madison, Ala. 35758

[22] Filed Nec. 20, 1994

Related U.S. Application Data [63] Continuation-in-part of Set. No. 12,294, Aug. 30, 1993, Pat. No. Dos. 333,575.

[51] Int. Ct.* A&B 31/10 [52] U.S. Ct. 441/84; 440/10; [58] Fleid of Search 440/10; 441/54, 441/54, 58; 416/70 R; D12/215; D21/229

References Clark U.S. PATENT DOCUMENTS 216,455 10/1879 Primbs 2,109,429 -2/1938 Malm .



In No longer taking trese Intrade

US005511998A

United States Patent [15]

[11] Patent Number:

(45) Date of Patent:

Apr. 30, 1996

or: Ronald I. Johnson 2538 N. 65th St., Scottscale: Ariz. 85251

(21) Appl. No.: 502,630 🗸

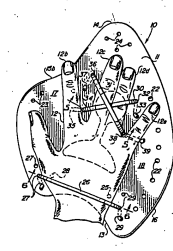
[22] Filed: Jul. 14, 1995 [51] Int. CL⁶ _____ [52] U.S. Ct. ____ [58] Field of Search A63B 31/10

441/58; 441/58 earch 441/58, 56, 57, 441/58, 59, 60, 61, 62, 63, 64; D21/236, 237, 238; 434/254

(56) References Cited U.S. PATENT DOCUMENTS

A swimmer's hand paddle in the form of a rigid planar member has a mitten-thaped surface area, larger than the human hand and wider in the palm area than in the area of the middle fanger, and has an inregularly-shaped specture of a width approximing the width of the hand positioned as a location on the paddle so as to be covered by the most sensitive area of the palm when the mid is properly posi-tioned on the paddle. From one end of a pressional curved wits edge to a point beword the sense of the row of perforations which closely approaches the lit-side edge for motiving the resistance to water of funger disk during the routine of a swimming as mer's hand is smached to and positioned on the p-sections of rubber tabing pulled through acts of per-one an positioned near the wrist edge and an positioned at the approximate location of the ba-mer's fluerar.

14 Claims, 1 Drawing Sheet



useless over 30 upin No ergonomically corect cut out aris

) TO DE COMO DE SER COME DO SER DE SER DO DE SER D

(12) United States Design Patent (10) Patent No.: US D439,299 S
Chiang (45) Date of Patent: •• Mar. 20, 2001

(54) SWIMMING OAR

(76) Inventor: Hertman Chiang, 11-2F, No. 634-9 Ching-Ping Rd., Chang-Ho City Taipei Haien (TW)

14 Years

(21) Appl. No.: 29/124,906

(22) Filed: Jun. 6, 2000

(51) LOC (7) CL

__ D21/807; D21/803 D21/801, 806, D21/807, 803; 441/55-58, 60-64

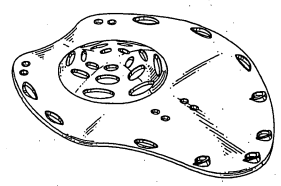
References Cited

U.S. PATENT DOCUMENTS

naminer—Kay H. Chin naminer—C. Styles og, Agont, or Flora

CLAIM

1 Claim, 6 Drawing St



United States Patent [19] Rozenbiad

[34] MULTIPLE USE EXERCISING DEVICES [76] Inventor: William L. Rosenblad, 401 W. 56th St., New York, N.Y. 10019

[21] Appl. No.: 236,830 [22] Filed: Feb. 23, 1981 ABSTRACT

Int. Q.1 ASIB 21/00
U.S. Q. 771/93
Fleid of Search 771/62, 111, 63, 144,
271/93, 126, 109, 244/363, 13/105, 3, 109,4,
253, 7/167

United States Patent [19]

[76] Inventor: Jesus Poentes, 12 South Rd., Central Islip, N.Y. 11722

es Clori U.S. PATENT DOCUMENTS

Fuentes.

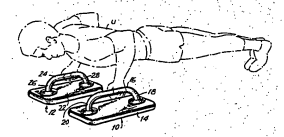
[51] Int. CL¹ ... [52] U.S. CL ...

[54] EXERCISE DEVICE

[22] Filed: Sep. 28, 1992

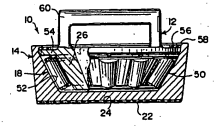
. U.S. PATENT DOCUMENTS

4,351,525



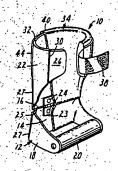
5.358.463 [45] Date of Patent; Oct. 25, 1994

ABSTRACT



United States Patent [19] Olson [75] Inventor: Scott B. Olson, Bi Cl. 272/19, 272/6; 272/19, 272/6; 272/145 of Search 272/19, 67, 64, 143, 272/16, 122, 96, 122/71, 273/189 A, St. B U.S. PATENT DOCUMENTS

•	[11]	Patent Number:	4,585,228
	[45]	Date of Patent:	Apr. 29, 1986
٠,			
	a. P	OREIGN PATENT DO	CUMENTS
٠.	505	276 1/1939 United Kingd	272/119
	Primary I	Summer—Richard J. Ap	ley
		Examiner—Robert W. Ba Agent, or Firm—William	
	(57).	ARSTRACT	
:	A weight	assembly adapted to be t	vors around a hand,
	run like n	forearm comprising a be late having a central porti	avy metal hand stir-
٠.	ally cove	r and extend transversely	across the back of
:	the hand,	and end portions projecti on opposite ends of its o	ng generally at right entral portion a dis-
٠.	tance ade	pted to extend past the pa	dm of the hand; and
	a tubular adapted t	grip extending between to be encircled by the fing	n the end portions
,	hand Al	eavy metal forearm plate	extends for a prede-
	termined	distance from the wrist	longitudinally along
			man prome try a sumiga



United States Patent (19)

ited	States	Patent	[19]	[11]	Patent Number:	5,530,967
0				[45]	Date of Patent:	Jul. 2, 1996

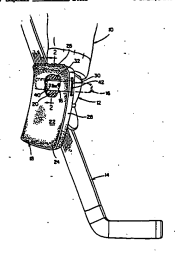
Clelo [54] BOCKEY TRAINING GLOVES WITH ATTACHABLE AND REMOVABLE WEIGHTS

POREIGN PATENT DOCUMENTS 2051912 3/1991 Comeda .

Sep. 13, 1994 (22) Filed:

[56] References Cited U.S. PATIENT DOCUMENTS

4,034,979	7/1977	Wester	273/54
4,239,211	12/1980	Williamor	482/105
4,247,097	1/1981	Schwarz	272/119
4,330,120	5/1982	Netti	272/19
4,371,983	2/1983	Photi, &	2/160
4,314,714	5/1963	Klassia	482/105
4,396,190	8/1963	Wilkense	272/119
4,677,698	7/1987	Angre	2/161.1
4,684,123	8/1987	Patricy	2/160
4 300 404	10141	I ambrono	2/161.1



nited States Patent [19]

Queppet

[54] MARTIAL ARTS TRAINING PAD AND BLOCKING SHIELD

[21] Appl. No.: 329.415

(22) Filed: Oct. 27, 1994

_____ A638 69/26 ___ 482/88; 434/247; 482/86 [51] Int. CL.º [31] U.S. Cl. 482/8; 434/97; 325; [58] Fleid of Search 434/747, 251; 482/88, 87, 86, 83; 273/55 A, 55 R, 57.3

U.S. PATENT DOCUMENTS 1,044,987 11/1912 Campbell . 2,239,223 4/1941 Gilman ... 2,736,217 10/1950 Gilman ... 3,062,547 11/1962 Kopp ... 3,739,315 9/1977 Creds ... 3,164,009 2/1975 D. Sautis ... 4,474,403 10/1943 Segum ... 4,454,546 10/1943 Segum ... 4,557,477 12/1943 Cammis e 273/35 R

Mar. 26, 1996

OTHER PUBLICATIONS

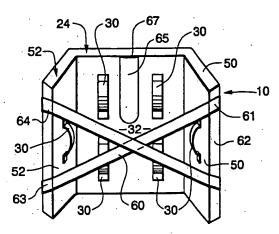
ary Examiner—Jessica J. Harrison · toru Examiner—Michael O'Neill

1111 Patent Number:

[45] Date of Patent:

ABSTRACT

invention relates to a combination training and and king thield for use in marrial arts training. The pad and king thield is portuble and has fromal and side and taking thield is portuble and has fromal and side and as which allow an athlete training in marrial arts to tamoonaly practice fromal and lateral kicks and punches to shield while and shield is held by a partner as well



United States Patent [19]

Abbott

[54] FULL CONTACT MARTIAL ARTS SPARRING INSTRUMENT

[76] Inventor: Dana G. Abbott, 4905 E. Beverly La., Phoeniz, Ariz. 85032

[21] Appl. No.: 09/274,543

[22] Filed: Mar. 23, 1999

[51] Iss. Cl." _____ [52] U.S. Cl. ____ [58] Pleid of Search --- F41A 33/00; A63H 33/30 --- 463/47.2; 463/47.7; 482/12

ces Cited U.S. PATENT DOCUMENTS

1,936,682 1/1933 Schotz . 4,957,057 9/1990 Marcucci 5,295,926 3/1994 Tanaba .

(11) Patent Number:

6,036,602

[45] Date of Patent:

Mar. 14, 2000

5,324,227 6/1994 Yub-Ching 5,630,998 5/1997 Parson .

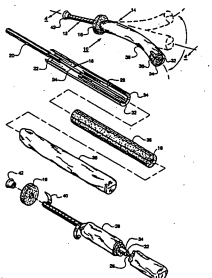
Cominer—William M. Pierce Agent, or Firm—Frank I. McGo

[57]

ABSTRACT

erad by a sheath extending beyond the tip rod. The s covered by a soft, flexible material to its end. The s made of a soft, resilient material whereby the sheath from the end of the soft, flexible material when the ment is bean.

18 Claims, 2 Drawing Sheets



United States Patent [19] Gonzalez

[54] MARTIAL ARTS TRAINING DEVICE Richard J. Gonzalez, HC 30, Box 833, 4250 Coyote Guich, Prescott, Ariz. 86301

[**] Term: 14 Years

[21] Appl No.: 29/101-235

(22) Filed: Mar. 1, 1999

(51) LOC (7) Cl. _____ (52) U.S. Cl. _____ [58] Fleld of Search earch ______ D21/98; D21/798; 482/83, 84, 85, 86, 87, 88, 89, 90; 473/444

U.S. PATENT DOCUMENTS

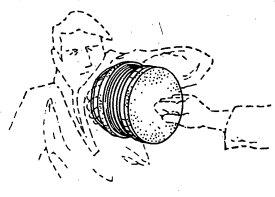
[45] Date of Patent: ... Feb. 8, 2000 5,273,507 12/1993 Sivels ... 5,613,925 3/1997 Mismeri Primary Examiner-Philip S. Hyder Attorney, Agent, or Firm-Richard R. Mybeck CLAIM DESCRIPTION

[11] Patent Number: Des. 420,413

FIG. 1 is an isometric showing of a martial arts of device thowing my new design; FIG. 2 is a real elevation thereof; FIG. 3 is a toy view thereof; FIG. 4 is a risk devarion threat both sides being go the same except that one is the mirror image of the FIG. 5 is a bottom view through GIG. 5 is a form view through GIG. 5 is a format elevation thereof.

The bettern line nowthern of the FIG. 1 december 100.

tions of the FIG. 1 de



(45) Date of Patent:

(10) Patent No.: US 6,325,747 B1 (45) Date of Patent: "Dec. 4, 2001

(54) MARTIAL ARTS TRAINING DEVICE

(12) United States Patent

or: Terry Lee Norblom, St. Louis Park, MN (US)

(73) Assignce: Center Ring Martial Arts, Is Chambassea, MN (US)

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal dis-

(21) Appl. No.: 09/416,204

Norblom

(22) Filed: Oct. 8, 1999

... A63B 21/02; A41D 13/08 482/83; 482/88; 482/124

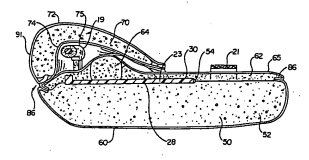
U.S. PATENT DOCUMENTS

(58) Fleid of Search ______ 482/83, 88, 84-87; 2/16, 161 R, 2, 69.5; 602/14, 20, 18, 21,

cited by exac

ABSTRACT

10 Claims, 2 Drawing Sheets



(45) Date of Patent: Oct. 21, 1997

[54]	SNOW	40B	n.ı	3	3	ΑVA	ı.	N	н	E SH	OV:	Ľ

United States Patent (19)

Robinson

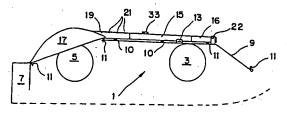
(22) Filed: [51] Inst. Ct.⁴ [52] U.S. Ct. [58] Field of ______ E01H 5/02 __ 294/51; 294/57; 224/408 294/49, 51, 54.3, 294/57, 59; 224/403, 405, 408

U.S. PATENT DOCUMENTS

1,478,204	12/1923	Commy of al 29451
3,226,149	12/1965	McJohason 294/5
3,980,217	9/1976	Yochen 724/33
3.986,574	10/1976	Irvine 234400
		1.04 224/402
4,700,420	10/1987	Betmar 242/14.1
		P 254/264
304140	9/1991	Walter 294/57
		Complete 254/34

5,103,520 4/1997 Marzo . 5,533,768 7/1996 Mirchell

ABSTRACT



(12) United States Patent Watts

(10) Patent No.: (45) Date of Patent:

US 6,446,368 B1 Sep. 10, 2002

(54)	ATTVE INCLI	NED PLA	NE EARTH

(73) Assignee: Cleal Watts

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/417,963

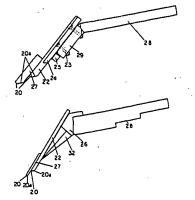
(22) Filed: Oct. 13, 1999 (51) Int. Cl." (52) U.S. Cl.

Int. CL.' E02F 9/28
U.S. CL' 37/450, 37/451
Field of Search 37/440, 449, 450, 37/451, 452, 453, 454, 460, 177/753, 749, 772, 772.5 (52) (58)

References Clied

U.S. PATENT DOCUMENTS

2,124,230	A	٠	7/1938	Hosener et al	37/464
2,250,904	A	٠	7/1941	Coffmes	37/45
2,251,487	A	•	8/1941	Hospier et al	37/45
2,433,001	A	٠	12/1947	Mort	37/45
2,546,457	٨	•	3/1951	Laurder et al	37/45
3,550,293	A	٠	12/1970	Hetros	37/450
3.648.391	A	٠	3/1972	Kebay et al	37/45



Sep. 5, 2000

[11] Patent Number:

[45] Date of Patent:

United States Patent [19]

ISAL COMPACT SNOW DIGGING IMPLEMENT [75] Inventor: Chris St. Jeor, Salt Lake City, Utab

[73] Assignee: Innovations du Jeor, LLC, Salt Lake City, Utab

[21] Appl. No.: 09/383,868

St Jeor

[22] Filed: Aug. 26, 1999

Related U.S. Application Data

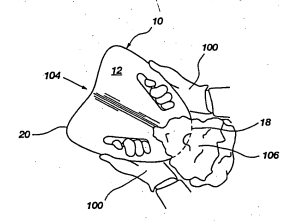
art of application No. 09/160,649, Sep. 25,

[51] Int.C.7 E01H 502 [52] U.S. Cl. 294954; 37/285 [58] Field of Search 2940.1, 1.3, 543, 2940.1, 12, 543, 2940.1, 12, 543, 2940.1, 12, 543, 2940.1, 12, 544, 285; 141/10, 108, 109, 114, 314

[56]

U.S. PATENT DOCUMENTS

ABSTRACT



(12) United States Patent

Michaud

(10) Patent No.: US 6,464,272 B1 (45) Date of Patent:

Oct. 15, 2002

(54) ONE HANDED SHOVEL FOR HANDICAPPED

(73) Assignes: Raymond Thomas M Springvale, ME (US)

Subject to any disclaimer, the term of the paient is extended or adjus-U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/981,067 (22) Filed: Oct. 18, 2001

(51) Int. Cl.³ (52) U.S. Cl.

(56) References Cited

U.S. PATENT DOCUMENTS

FORFIGN PATENT DOCUMENTS

• 3/1992 • 8/1996

ABSTRACT

1 Claim, 3 Drawing Sheets



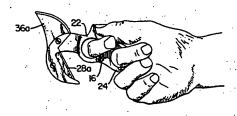
United States Patent (19)

(111) 3,839,788

[45] Oct. 8, 1974

[54]	EVISCER.	ATING AND SKINNING KNIFE
[76]	Inventor:	Carl J. Addis, 115 Valley Dr., Casper, Wyo. 82601
[22]	Filed:	June 19, 1972
[21]	Appl. No.	264,260
	Relat	ted U.S. Application Data
[63]	Continuation	no-in-part of Ser. No. 159,981, July dened.
[52]	us.ci	30/287, 30/1
[51]	Int. CL	B26b 29/
[58]	Field of S	30/286, 287, 294, 29 30/299, 317, 155; 7/14
(56)		References Cited
	UNT	TED STATES PATENTS

1571



[11] Patent Number: Des. 348,380 [45] Date of Patent: .. Jul. 5, 1994

[54] BLUNT NOSE ENIFE [76] Inventor: Charles Alles, 602 E. 49th St., Austin, Tex. 78751 [21] Appl. No.: 8,763

United States Patent [19]

Allen

Deferences Cited U.S. PATENT DOCUMENTS D. 178,433 8/1936 Jorge D. 267,622 1/1983 Ramell

CLAIM design for a blum

FIG. 1 is a right perspective view of the binnt of the present invention; FIG. 2 is a left perspective view of the blunt of the present invention; FIG. 3 is a top view of the blunt nose knile of



United States Patent [19]

Schrock et al.

[11]

4,087,911

May 9, 1978

[54] PINGER HOLE ENIFE

[21] Appl No.: 633,850

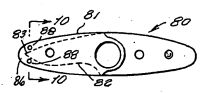
[22] Filed:

30/286; 30/153; 30/298; 30/340 30/153, 291, 298, 340, 30/289, 218, 286

U.S. PATENT DOCUMENTS

449,031 3/1891 Bernard ... 3,839,788 10/1974 Addis

ARSTRACT



(12) United States Patent De Luccia

US 6,378,745 B1 (10) Patent No.: (45) Date of Patent:

(54) KNIFE HOLSTER FOR A HAND

(76) Inventor: Dominic R. De Luccia, 1842 Colde Ave., Bronz, NY (US) 10462

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjust U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/663,128

(22) Filed: Sep. 15, 2000

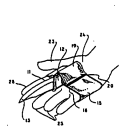
A45C 11/00 224/218; 30/16; 224/232 224/218, 219, 224/222, 232; 30/160

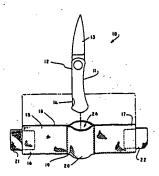
References Cited

U.S. PATENT DOCUMENTS

9/1972 Pushes • 1/1978 Resch 4/1979 Johnson 11/1983 Sherwin

ABSTRACT





United States Patent 1191

[11] 3,964,697 [45] June 22, 1976

Mays

_	_	 	 _	_	_

(54) DEPLOYABLE WING BACK PACK Inventor: Kittrell W. Mays, Miami, Fla. [73] Assignee: Lawrence Peska Associates, Inc., New York, N.Y.; a part interest

[22] Filed: Apr. 30, 1975

[21] Appl. No.: 573,134

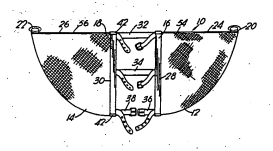
[52] U.S. Cl. 244/64; 244/138 R; 244/143 [51] Int. CL¹ B64C 31/04 [58] Field of Search 244/143, 147, 64-16. 244/138 R, 142, 151 R

References Cited
UNITED STATES PATENTS

2,067,423 1/1937 Sohe et al. 244/138 R X 2,1\$1,326 11/1939 Griffin 244/138 R X FOREIGN PATENTS OR APPLICATIONS

Primary Examiner—Trygve M. Blix Assistant Examiner—Barry L. Keimachter Attorney, Agent, or Firm—Jack D. Slobod

8 Chaims, 6 Drawing Figure



United States Patent [19]

Yamanaka

(iii Patent Number: [45] Date of Patent:

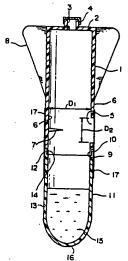
Nov. 14, 2000

[54] THROWING GOOD FOR USE IN SKY DIVING

[21] Appl. No.: 09/260,012 [22] Filed: Mar. 2, 1999

References Cited U.S. PATENT DOCUMENTS

1 Claim, 5 Drawing Sheets



United States Patent (19)

[21] Appl. No.: 531,668

(11) 3,969,772 [45]. July 20, 1976

[54] JUMPING GARMENT FOR A PARACHUTIST [75] Inventor: Marcel Pravas, Clichy, France

[73] Assignce: Etudes et Fabrications Acronantiques, Paris, Fra FOREIGN PATENTS OR APPLICATIONS [22] Filed: Dec. 11, 1974

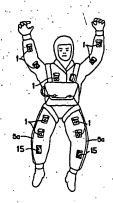
1,155,985 12/1957 France. 521,962 5/1955 Italy

Foreign Application Priority Data Dec. 19, 1973 .France_ [57]

[52] U.S. Cl. 2/79
[51] Int. Cl. A41D 13/02
[58] Field of Search 2/DIG. 1, 69, 79, 80, 2/81, 82, 2.1, 227; 244/143, 146, 142 R

[56]

UNITED STATES PATENTS 10/1911 DeMeir _____



(12) United States Patent

(10) Patent No.: (45) Date of Patent:

(54) SKY DIVING TRAINING DEVICE

(76) Inventor: Jeffrey S. Mason, 13083 He DeSoto, MO (US) 63020

(*) Notice: Subject to any disclaimer, the term of this patent is extended or edjust U.S.C. 154(b) by 0 days.

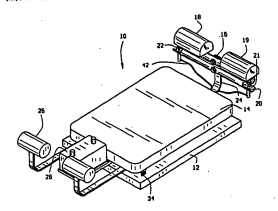
(21) Appl. No.: 09/606,233

(22) Filed: Jun. 28, 2000

(51) Int. CL⁷ A63B 64/18 (52) U.S. Cl. 634/25: 454/27; 434/25; (727)5; 425/15; 425/17 (58) Field of Search 434/27, 232, 23; 477.59; 135; 463/36; 273/440, 454; 482/140, 147, 51

References Cited

U.S. PATENT DOCUMENTS



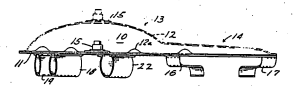
United States Patent

1111 3,581,740

1721	Inventor	Robert D. Sherbourt
		Findley, Ohio
1511.	Appl. No.	854:530
1221	Filed	Srpt. 2, 1969
1451	Patented	June 5, 1971
1731	Aujeriez-	"R.L. Kusi & Co., In
	-	Finday, Ohio

[56]		References Clied	
	UNIT	ED STATES PATENTS	, .
2.880,721	4/1959	Corcoran	12M260UN
	F	OREIGN PATENTS	
735,700	6/1966	Canada	128/87
Primary Est Attorney—(ominer-L	. W. Trann	
~~~,-,	J-42 G	WEB	

[54]	INFLATABLE DEVICE FOR ARTHRITIC THERAPY	
	13 Claims, 6 Drawing Figs.	
[52]	U.S. CL	
[31]	Im. CL	
[30]	132, 133, 77; 84/467, 468; 272/67	



### United States Patent [19]

Hollerbach	
	_

CONTRACTURE	[54]	PROM EXERCISE CONTRACTURE	DEVICE	FOR	OPPOSING
-------------	------	------------------------------	--------	-----	----------

[54]	CONTRA	ERCISE DEVICE FOR OFFI TURE	privin
[76]	Inventor:	Thomas R. Hollerbech, 2716 S	tevens

[76]	Inventor:		Minneapolis, Mi	
[21]	Appl No.:	229,335	•	

[22]	Fled:	Ang. 5, 1981 -	•
[51] [52]	let Ct.		A61H 7/00
			128/DIG. 20 _ 128/64, 65, DIG. 20
	128/24	R. DIG. 10, 16	0, 26, 157, 381, 165, 44

U.S. PATENT DOCUME	2
--------------------	---

U	.S. PAT	ENT DOCUMENTS
2,880,721	4/1959	Corcoras 121/39
3,242,923	3/1966	Jacoby 121/DIG. 20
3416313	12/1964	Saggeds et al
3,457,912	7/1969	Clark et al
1,492,988	1/1970	De Mare
3,347,112	12/1970	Courtney 121/77
3,581,740	6/1971	Sherbourse 121/77
1,735,820	9/1973	Petrusck 124/DIG. 20
	0	0 131 (737) 30

[11]	Patent Number:	4,907,574
1453	Date of Patent:	Mar. 13, 199

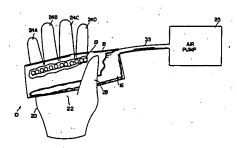
4.153.050	5/1979	Bishop	28/64
4,274,399	W1981	Mummert	28/25
4.300,729 1	1/1981	Capita	IG. 20
4.340,042	1/1982	Smith	IG. 20
4.596.140	4/1984	Takaheshi	28/24
4 614 179	9/1984	Gerdner	29/64
4 616 797 1	0/1936	Harepun	28/26
4.671.265	4000	Berkleye	72/74

#### FOREIGN PATENT DOCUMENTS 735700 6/1966 Canada

ry Examiner—Edgar S. Burr nu Examiner—Huong Q. Pham

# ABSTRACT

[27] A passive range of motion (PROM) device which ma-nipulates hand muscles of patients suffering from con-trocure. The PROM device include a glove for receiv-ing the hand of a patient where the glove has an elastic sleeve secured to a palm side of the glove adjacent the points on the glove where flagers join the hand. The elastic dieve is inflated to stretch and separate the fin-



### United States Patent [19]

Winter

1111 3,942,194

[45] Mar. 9, 1976

#### [54] PROSTHETIC DEVICE FOR HANDICAPPED PERSONS

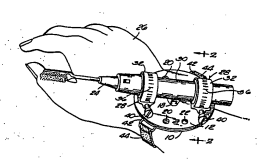
- [76] Inventor: Sybil Betty Anna Winter, 10124 W. Capitol Drive, Milwaukee, Wis. 53222
- [22] Filed: Aug. 30, 1974
- [21] Appl. No.: 501,950

[52]	U.S. Cl
[31]	Int. CL* A61F 1/00; A61F 1/06
[58]	Fleid of Search

[56] References Cited
UNITED STATES PATENTS

Two stiff diess are rotatably attached together in fac-to-face contact, one of the diess having a ring of open-ings therein, and the other disc having a ringle posi-tioned to engage and latch in the openings. As imple-ment holder is attached to one of the diese and a strap-tion of the disc and a strap-sis attached to the other disc for atrapping the two discs and implement holder to a person's hand. By rotating the disc carriors the fundlement holder with respect to

7 Claims, 5 Drawing Flaures



# | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 180

# United States Patent [19]

Farquharson et al.

[54] ATTACHMENT FOR ARTIFICIAL ARM PROSTHEFIC DEVICE

[76] Inventors: Romald H. Farquharson, Rie. 3, Box 3866 CR 623, Brazoria, Tea. 77422; Danny P. Still, Rie. 3, Box 3, Anglosos, Tex. 77515

[21] Appl, No.: 216,624 (22) Filed: Mar. 23, 1994

[51] Int. Cl.* A61F 2/54; B23J 17/00 [52] U.S. Cl. 623/63; 623/63; 623/62; 90/28; 90/29 901/28, 29; 74/89.14

U.S. PATENT DOCUMENTS

1.	206,753	11/1916	Designore622
L.	213,222	1/1917	McKey 62
1.	275,106	9/1918	Carson
1.	299.541	4/1919	Bowler 621
1.	310.589	7/1919	Transmiss621
1.	692.073	1/1928	Brenner 74/85
2	561.523	7/1948	Lts 621
2	566.375	7/1950	Rocklin 623
	036.312		Lenon et al.
	490,078	4/1970	Perez 3/1
	747,128	7/1971	DeFilipo623
	802.302	11/1974	Bengston \$1/
	947.194	VION	Water
	357,717		
	661,113	40000	Publ
	944.765	41787	A40-ba 623
			Keith 623
3,	163,966	11/1992	Nonce et al

III Patent Number: 5,464,444 [45] Date of Patent: Nov. 7, 1995

FOREIGN PATENT DOCUMENTS

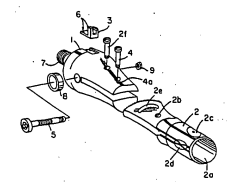
. 0484160	9/1917	Prace	623/65
0306713	7/1918	Cormeny	623/65
0323435	7/1920	Germany	623/65
0845095	7/1952	Germany	623/65
0100582	¥1923	Switzerland	623/65
	OTHE	R PUBLICATIONS	

High Tech for the Handicapped pp. 78-79 (1991) by Larry Kezelkamp, Enslow Publishers, Inc. N.J.

ABSTRACT

cases, closed end wrenches, ratchet we wrenches, Allen wrenches, and pipe we city of other implements such as spoots, kanes, brushes, fishing rods, and stirring or the control of the

12 Claims, 11 Drawing Sheet



### United States Patent [19]

4,324,018 nn Apr. 13, 1982

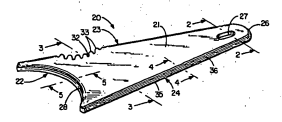
[34] PAINT EQUIPMENT CLEANING TOOL

[76] Inventor: Sven O. Obson, 7951 Chicago Ave. South, Minneapolis, Minn. 53420 [11] Appl No.: 141,065 [22] Filed: Apr. 17, 1980

[51] Int. C.2 B44D 3/00
[52] U.S. Cl. 15/236 R; 15/104.04; 15/105; 15/235
[58] Field of Searth 15/257, 23 G, 105, 104,04, 243, 401

References Cited U.S. PATENT DOCUMENTS 

17 Claims, 13 Drawing Figures



# United States Patent 1191

[11] Patent Number: Des. 386,372

[45] Date of Patent: **Nov. 18, 1997

Weiss [34] TOOL

[76] Inventor: Sherman L. Welse. 11360 Sher Way, Sun Valley, Calif. 91352

[**] Term: 14 Years

[21] Appl. No.: 55,782

[22] Filed: Jun. 13, 1996

[51] LOC (6) CL ____

D8/14; D28/25; D32/42; D32/49 D8/14, 19, 45.

(56)

References Clied U.S. PATENT DOCUMENTS

D. 94,945 3/1935 Bautyr D. 202,654 10/1945 Cartis D. 37,775 4/1995 Patchia P90,226 3/1900 Rober 2.572,548 4/1932 Boven 4,324,018 4/1932 Classa 2,521,332 10/1993 Callises 5,273,132 10/1993 Callises 5,273,132 12/1993 Hatt

3/1994 United Kingdom

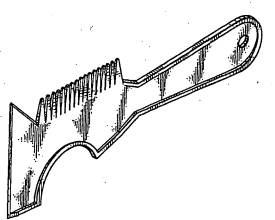
OTHER PUBLICATIONS

Allway Tools Inc Catalog. 1995, p. 10, DS15 Bucket Dis-posable Putty Enife.

ar G. Desheneki

[57] CLAIM

DESCRIPTION



### United States Patent [19]

Casab

[34] ERGONOMIC PUTTY ENTRE

[76] Inventor: Salvator S. M. Casab, Xochicalco #718, Mexico D.F., Mexico, 03650

14 Years

[71] Appl. No.: 922,139

[72] Filed: Oct. 22, 1986

[73] U.S. C. D8/98; DM/107

[74] Field of Search D8/98; DM/107

D8/107; D22/1118; D7/130, 151; 30/314, 313, 317, 162, 329, 83, 337

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

i-Tool, Inc. Cat #16, @1970, p. 81, Spatula #8.

[ii] Patent Number: Des. 312,379

[45] Date of Patent: .. Nov. 27, 1990

Buffalo/Novocol/Laclede, Cat. #109, publ. 1986, p. 51. Heary Schein, Inc., Fall '86-Winter '87 Cat., p. 184. Spencer Mead Dental, Inc., Winter '85-'86 Cat., p. 181.

design for ergonor wa and described.

#### DESCRIPTION





# 

### United States Patent [19]

Panaccione et al.

[54] PUTTY KNIFE AND SCRAPER HANDLE

ors: Mark Thomas Panacciona, 12932 SW. Bradley La, Tigard, Oreg. 97224; Donald Paul Cummings, 19 Old Village Rd., Smrbridge, Mass. 01566

[21] Appl. No.: 08/926,758

[22] Filed: Sep. 10, 1997

[56]

U.S. PATENT DOCUMENTS

[11] Patent Number:

[45] Date of Patent: Sep. 28, 1999

OTHER PUBLICATIONS at from Feb. 1997 Industrial Pri

20 Claims, 14 Drawing Sheet

